

# McGraw-Hill SIMnet Canvas Deep Integration Instructor Pairing

- 1) Log into your Canvas account and navigate to your Canvas course
- 2) Click on the **McGraw-Hill SIMnet** link in the left navigation

The screenshot shows the Canvas LMS interface for a course titled "Thuan SIMnetInst6 Demo". The left navigation menu is visible, with the "McGraw-Hill SIMnet" link highlighted in a red box. The main content area shows "Recent Activity in Thuan SIMnetInst6 Demo" with a message: "No Recent Messages You don't have any messages to show in your stream yet. Once you begin participating in your courses you'll see this stream fill up with messages from discussions, grading updates, private messages between you and other users, etc." The "Course Status" section shows "Unpublish" and "Published" buttons, and the "Coming Up" section shows "View Calendar" and "Nothing for the next week".

- 3) Click the **Authorize** button

The screenshot shows the Canvas LMS interface for a course titled "Thuan SIMnetInst6 Demo". The left navigation menu is visible, with the "McGraw-Hill SIMnet" link highlighted in a red box. The main content area shows a modal dialog box with the following text: "McGraw-Hill Campus is requesting access to your account. You are authorizing this app as Thuan SIMnetInst6. Your email address is thuan.simnetinst6@mailinator.com." The "Authorize" button is highlighted in a red box.

- 4) Verify the SIMnet URL associated with your school. If the prepopulated URL is incorrect, please enter the correct one. Click **Next** to proceed



The screenshot shows the SIMnet logo at the top with the tagline "Keep IT SIMple!". Below the logo is the question "What SIMnet URL would you like to pair with?". A text box contains the pre-filled URL "https:// \_\_\_\_\_ .simnetonline.com". Below the text box are two buttons: "Cancel" on the left and "Next" on the right. At the bottom, there is a section titled "Don't know your SIMnet URL?" with a link that says "Click [here](#) to find your McGraw-Hill Education representative."

- 5) **Sign In** with an existing SIMnet account or **Create** a new SIMnet account if you do not have one



The image shows two screenshots of the SIMnet login and account creation process. The left screenshot shows the "Do you have a SIMnet login?" screen with radio buttons for "Yes" and "No". Below this is the "Sign In with your SIMnet credentials" section, which includes input fields for "Username:" and "Password:", and "Cancel" and "Sign In" buttons. The right screenshot shows the "Do you have a SIMnet login?" screen with the "No" option selected. Below this is the "Create new SIMnet account" section, which includes input fields for "First Name:", "Last Name:", "Email:", "Username:", "Password:", and "Confirm Password:". There is also a checkbox for "I have read and accept the [Terms of Service](#)" and "Cancel" and "Create" buttons.

- 6) Pair with a new or existing SIMnet class and click **Next** to proceed

The image shows two screenshots of the SIMnet pairing process. The left screenshot is the 'Pair your class with SIMnet' form, which includes the SIMnet logo and the text 'Keep IT SIMple!'. Below the logo, there are two radio buttons: 'A new SimNet class' (selected) and 'An existing SimNet class'. The form contains several input fields: 'Class Title', 'Section Title', 'Campus' (with a dropdown menu showing 'Default'), 'Default Module (optional)' (with a dropdown menu showing 'None'), and 'Copy From (optional)' (with a dropdown menu showing 'None'). There are 'Cancel' and 'Next' buttons at the bottom. The right screenshot is the 'Pair your class with SIMnet' selection screen. It features the SIMnet logo and the text 'Keep IT SIMple!'. Below the logo, there are two radio buttons: 'A new SimNet class' and 'An existing SimNet class' (selected). There are also two radio buttons for 'Show: My Classes' (selected) and 'All Classes'. Below this, there is a table with columns 'Paired', 'Class', and 'Section'. The table contains one entry: 'Thuan SIMnetbbinst1'. There are 'Cancel' and 'Next' buttons at the bottom.

- 7) You have completed the pairing process. Click **Continue to SIMnet**

